

AMENDMENTS TO THE SPECIFICATION

Please amend the specification of the present application as set forth below. Changes to the specification are shown by strikethrough (for deleted matter) and underlining (for added matter).

Please amend the paragraph beginning at page 18, line 17 as follows:

-- The post-editor event notify method 312 is called after the editor 300 has finished its ~~it~~-post-handling of the event 400 or when a designer 320, 330 has consumed the event. In the case where the event 400 is consumed by a designer 320, 330 before a default action takes place and no post-handle event methods are called, a post-editor event notification module 312a, 312b is invoked to give the designers 320, 330 an opportunity to make a final response. For example, suppose a mouse down event starts a selection in a designer that implements basic text selection. If there is a mouse down event, the designer starts the selection. Now, if some other designer consumes the corresponding mouse up event, the designer still needs to know about the mouse up event so it can terminate the selection and stop responding to mouse move events. --

Please amend the paragraph beginning at page 28, line 4 as follows:

-- The selection services interface 608 provides methods to programmatically clear, add and remove segments from a selection object. The methods include an add element segment method 618 (AddElementSegment), a get markup container method 620 (GetMarkupContainer), a get selection services

1 listener method 622 (GetSelectionServicesListener), an add segment method 624
2 (AddSegment), a remove segment method 626 (RemoveSegment), and a set
3 selection type method 628 (SetSelectionType). ~~The following are~~ A detailed
4 description of the available selection services interface 608 methods follows. --

5
6 Please amend the paragraph beginning at page 42, line 18 as follows:

7
8 -- The highlight rendering services interface 708 provides methods that
9 enable a designer to control which sections of a document are highlighted on the
10 screen and the style of highlighting. The methods include an add segment method
11 712 (AddSegment), a move segment to pointers method 714
12 (MoveSegmentToPointers), and a remove segment method 716
13 (RemoveSegment). ~~The following are~~ A detailed description of the available
14 ~~selection~~ highlight rendering services interface ~~608~~ 708 methods follows. --
15
16
17
18
19
20
21
22
23
24
25